



MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2009 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Silvan Water A550 aftion Public Water Supply Name
130016 - 130017 - 130023 - 13004
130015 130021 - 130024 130025
List PWS ID #s for all Water Systems Covered by this CCR

connae	deral Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer ence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR emailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please	Answer the Following Questions Regarding the Consumer Confidence Report
X	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper On water bills Other
	Date customers were informed://
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed: / /
X	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: Daily Times LEAGER.
	Date Published: 4 / 16/10
	CCR was posted in public places. (Attach list of locations)
	Date Posted://
Ē	CCR was posted on a publicly accessible internet site at the address: www
CERTI	FICATION
tne forn consiste Departn	certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is not with the water quality monitoring data provided to the public water system officials by the Mississippi State ment of Health, Bureau of Public Water Supply.
Name	Title (President, Mayor, Owner, etc.) L-14-10 Date
1 4 WHIE/ 1	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

2009 Drinking Water Quality Report

is my water safe?

Last year, as in years past, your tap water met all U.S. Environment Protection Agency (EPA) and Mississippi State Department of Health drinking water standards. This report is a snapshot of last years water quality. Included are details about where your water comes from, what it contains and how it compares to standards set by regulatory agencies. We are committed to providing the best information about the quality of your drinking water.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk for infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by microbial contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

Where does my water come from?

Our water comes from 8 different wells that draw from the Eutaw, Gordo and McShan Aquifers.

Source water assessment and its availability:

Our source water assessment is available on request.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791

How can I get involved?

Our board members meet the 2nd Monday of every month at 5:00 pm at the Siloam Water Office. Our annual meeting is the 1st Monday in April. The exact time and place will be printed on your water bill. This is a very important meeting and we encourage all of our members to attend.

Siloam Water Contact Information Willie Davenport – Certified Operator P.O. Box 224 West Point, Ms 39773 662-494-1852

CORRECTED COPY

Term ppm	Definition
ppb	parts per million, or milligrams per liter (mg/l)
MCL-Maximum Contaminant Level	parts per billion, or micrograms per liter (110/l)
The making the Contaminant Level	The nighest level of a contaminant that is allowed in
	Iditinking water. MCLs are set as close to the MCLCs
MCLG-Maximum Contaminant Level Goal	las reasible using the best available treatment took - 1.
Contaminant Level Goal	The level of a contaminant in drinking water below which
	Turere is no known or expected risk to health. McI Co.
TT-Treatment Technique	Jallow for a margin of safety.
, , , , oaament rachnique	A required process intended to reduce the level of a
AL-Action Level	contaminant in drinking water.
IT) IONO!! TEAC!	The concentration of a contaminant which, if exceeded
	triggers treatment or other requirements which a water
MRDLG-Maximum Residual	Isystem must follow.
Disinfection Level Goal	The level of a drinking water disinfectant below which
. With cation revel GOSI	there is no known or expected risk to health. MCI Go do
•	not reflect the benefits of the use of disinfectants to
IRDL-Maximum Residual	control microbial contaminants.
Visinfection Level	The highest level of a disinfectant allowed in drinking
AND THE PROPERTY OF THE PROPER	[water, I here is convincing evidence that addition of a
·	control of microbial
	contaminants.

Chlorine-

Well- PWS ID#	MCLG	MCL	Your Water	Low	High	Sample Date	Violation	Typical Carry
Beasley I- 130016	4	4	0.11					Typical Source Water additive used
Beasley II- 130025 Griffith- 130015	4	4	0.20					to control microbes.
Gates- 130015	4	4	0.15		0.15	2009	N	There is convincing
vy Village- 130004	4	4	0.15	-	0.15	2009	N	evidence that addition
Muldon- 130024	4	4	0.10		0.10	2009	N.	of a disenfectant is
ine Bluff- 130017	4	4	0.20 0.11		0.20	2009	N	necessary for control
Jna- 130023	4	4	0.12	0.10 0.10	0.12	2009		of microbial
			<u> </u>	0.10]	0.15	2009	N	contaminants.

Inorganic and Radioactive Contaminants

BARIUM

Well-PWS ID#		MCLG	MCL	Your Water	Violation	Sample Date	Tunis-1C-
Beasley I-	130016	2	2	0.06	***	7.7930	Typical Source
Beasley II-	130025	2	2	0.00			Discharge of drilling waste and
Griffith-	130015	2	2	0.03			metal refineries. Erosion of natural deposits.
Gates-	130021	2	2	0.02	No	Mar-08	natural deposits,
lvy Village-	130004	2	2	0.03	No	Mar-08	
Muldon-	130024	2	2	0.07	No	Mar-08	
Pine Bluff-	130017	2	2	0.07	No	Маг-08	
Jna-	130023	2	2	0.04	No	Маг-08	

FLOURIDE

Well-PWS iD	#	MCLG	MCL	Your Water	Violation	Sample Date	Tuning Course
Beasley I-	130016	4	4	0.73			Typical Source
Beasley II-	130025	4	4	1.10			Erosion of natural deposits. Additive which promotes strong
	130015	4	4	0.70	No		teeth. Discharge from fertilizer.
100	130021	4	4	0.82	No	Mar-08	
The state of the s	130004	4	4	0.77	No	Mar-08	
	130024	4	4	0.48	No	Mar-08	
	130017	4	4	0.38	No	Mar-08	
Jna- 1	30023	4	4	0.30	No	Mar-08	

LEAD

Well-PWS I	D#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	0	15	to the second se			Corrosion of household plumbing
Beasley II-	130025	0	15	1000	40.00	Jul-08	systems. Erosion of natural
Griffith-	130015	0	15	0.002	No		deposits.
Gates-	130021	0	15	0.003	No	Jul-07	respond.
vy Village-	130004	0	15	0.002	No	Jul-08	
Muldon- Pine Bluff-	130024	0	15	0.001	No	Aug-04	
	130017	0	15	Marian I Transport	No	Jul-07	
Jna-	130023	0	15	0.003	No	Jul-08	

COPPER

Well-PWS (D#	MCLG	MCL	Your Water	Violation	Carrelle Del	
Beasley I-	130016	1.3			77777	Sample Date	Typical Source
Beasley II-	130025	1.3		0.40	Andreas Augusta	Jul-08	Corresion of household plumbing
Griffith-	130015	1.3		417.0			systems. Erosion of natural
Gates-	130021	1.3	1.3			110000000000000000000000000000000000000	deposits.
vy Village-	130004	1.3		7110		Jul-07	
Muldon-	130024	1.3				Jul-08	
Pine Bluff-	130017	1.3		0.30	, , , , , , , , , , , , , , , , , , , 	Aug-04	
Jna-	130023	1.3	1.3	0.30		Jul-07	
			-	0.50	NU	Jul-08	

2009 CCR Contact Information

Date: 7/15/10 Time: 8:459
PWSID: 130004, 130015, 130016, 130017, 136021, 130023, 130024, 13002
System Name: Silon W/A
Lead/Copper Language Chlorine Residual (MRDL) RAA
Other Violation(S)
Will correct report & mail copy marked "corrected copy" to MSDH.
Will notify customers of availability of corrected report on next monthly bill.
Cornectus CCR and Javin connector con today Sendin acopy of weather but end of months.
Spoke with Kolli 662-494-1853 (Operator, Owner, Secretary)

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	Juniality Water. MCLs are set as close to the MCLCs
MCLG-Maximum Contaminant Level Goal	jas reasible using the pest available treatment toobsole
Goal Maximum Contaminant Level Goal	The level of a contaminant in drinking water balance
	Ture is no known or expected risk to health Mor Ca
T-Treatment Technique	Tailow for a margin of safety
and resiminate	A required process intended to reduce the level of a
L-Action Level	reordarilinant in drinking water.
	The concentration of a contaminant which, if exceeded,
	langues areaument of other requirements which a water
IRDLG-Maximum Residual	respectively to the second sec
isinfection Level Goal	The level of a drinking water disinfectant below which
	Tuilete is no known or expected risk to health Mol O- 1
	Indicted the benefits of the use of disinfectants to
RDL-Maximum Residual	control microbial contaminants.
sinfection Level	The highest level of a disinfectant allowed in drinking
•	water. There is convincing evidence that addition of a
	disinfectant is necessary for control of microbial contaminants.

Chlorine-

Well- PWS		MCLG	MCL	Your Water	Low	High	Sample Date	Violation	Typical O.
	130016	4	4	0.11	0.10				Typical Source
	130025	4	4	0.20	0.18				Water additive used to control microbes.
Griffith- Gates-	130015	4	4	0.15		0.15			There is convincing
lvy Village-	130021 130004	4	4	0.15		0.15		······	evidence that addition
	130004	4	4	0.10	0.10	0.10	2009		of a disenfectant is
Pine Bluff-	130017	4	4	0.20	0.19	0.20	2009		necessary for control
	130023		4	0.11	0.10	0.12	2009	N	of microbial
			4	0.12	0.10	0.15	2009	N	contaminants.

	ppm
	ppb
	MCL-Maximu
	MCLG-Maxim
	TT-Treatment
	AL-Action Lev
	MRDLG-Maxir
	Disinfection Le
	- 10001,011,00
	MRDL-Maximu
3:	Disinfection Le

Term	Definition
ppm	parts per million, or milligrams per liter (mg/l)
ppb	parts per billion, or micrograms per liter (ug/l)
MCL-Maximum Contaminant Level	The highest level of a contaminant that is allowed in
	drinking water. MCLs are set as close to the MCLGs
MOLONA	as feasible using the best available treatment technology
MCLG-Maximum Contaminant Level Goal	The level of a contaminant in drinking water below which
	there is no known or expected risk to health. MCLGs
TT T	allow for a margin of safety.
TT-Treatment Technique	A required process intended to reduce the level of a
Al Astisus I	contaminant in drinking water.
AL-Action Level	The concentration of a contaminant which, if exceeded,
	triggers treatment or other requirements which a water
APDI C Maria	system must follow.
MRDLG-Maximum Residual	The level of a drinking water disinfectant below which
Disinfection Level Goal	Turere is no known or expected risk to health MCL Co. do
•	not reflect the benefits of the use of disinfectants to
IRDL-Maximum Residual	control microbial contaminants.
isinfection Level	The highest level of a disinfectant allowed in drinking
TOTAL COLOTT LEVEL	water. I here is convincing evidence that addition of a
	Juisimectant is necessary for control of microbial
	contaminants.

Chlorine-

Well- PWS		MCLG	MCL	Your Water	Low	High	Sample Date	Violation	Typical Source
Beasley I-	130016	4	4	0.11	0.10	0.12			Water additive used
Beasley II-	130025	4	4	0.20	0.18	0.20			to control microbes.
Griffith- Gates-	130015	4	4	0.15		0.15			There is convincing
Ivy Village-	130021	4	4	0.15		0.15	2009	N	evidence that addition
Muldon-	130004 130024	4	4	0.10		0.10	2009		of a disenfectant is
Pine Bluff-	130024	4	4	0.20	0.19	0.20	2009	Ν	necessary for control
Una-	130023	4	4	0.11	0.10	0.12	2009	N	of microbial
	100020	4	41	0.12	0.10	0.15	2009	N	contaminants.

Inorganic and Radioactive Contaminants

BARIUM

Well-PWS I	D#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	2	2	0.06		 	Discharge of drilling waste and
Beasley II-	130025	2	2	0.02	No	Mar-08	metal refineries. Erosion of
Griffith-	130015	2	2	0.03	No		natural deposits.
Gates-	130021	2	2	0.02	No	Mar-08	•
lvy Village-	130004	2	2	0.03	No	Mar-08	
Muldon-	130024	2	2	0.07	No	Mar-08	
Pine Bluff-	130017	2	2	0.07	No	Mar-08	
Una-	130023	2	2	0.04	No	Mar-08	

FLOURIDE

Well-PWS I	D#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	4	4	0.73			Erosion of natural deposits.
Beasley II-	130025	4	4	1.10	No		Additive which promotes strong
Griffith-	130015	4	4	0.70	No	Mar-08	teeth. Discharge from fertilizer.
Gates-	130021	4	4	0.82	No	Mar-08	
lvy Village-	130004	4	4	0.77	No	Mar-08	
Muldon-	130024	4	4	0.48	No	Mar-08	
Pine Bluff-	130017	4	4	0.38	No -	Mar-08	
Una-	130023	4	4	0.30	No	Mar-08	

LEAD

Well-PWS I	D#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	0	15			 	Corrosion of household plumbing
Beasley II-	130025	0	15	0.001	No	Jul-08	systems. Erosion of natural
Griffith-	130015	0	15	0.002	No		deposits.
Gates-	130021	0	15	0.003	No	Jul-07	
lvy Village-	130004	0	15	0.002	No	Jul-08	
Muldon-	130024	0	15	0.001	No	Aug-04	
Pine Bluff-	130017	0	15	0.002	No	Jul-07	
Una-	130023	0	15	0.003	No	Jul-08	

COPPER

Well-PWS i	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	1.3	1.3		·	 	Corrosion of household plumbing
Beasley II-	130025	1.3	1.3	0.70	No		systems. Erosion of natural
Griffith-	130015	1.3	1.3	0.10	No		deposits.
Gates-	130021	1.3	1.3	0.10	No	Jul-07	1
lvy Village-	130004	1.3	1.3	0.00	No	Jul-08	
Muldon-	130024	1.3	1.3	0.10	No	Aug-04	
Pine Bluff-	130017	1.3	1.3	0.30	No	Jul-07	
Una-	130023	1.3	1.3	0.30	No	Jul-08	

NITRATE/NITRATE

Well-PWS I	D#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley i-	130016	10	10				Runoff from fertilizer use; leaching
Beasley II-	130025	10	10	0.25	No	Mar-09	from septic tanks and sewage.
Griffith-	130015	10	10	0.25	No	Mar-09	Erosion of natural deposits.
Gates-	130021	10	10	0.25	No	Mar-09	and the state of t
lvy Village-	130004	10	10	0.25	No	Mar-09	
Muldon-	130024	10	10	0.25	No	Mar-09	
Pine Bluff-	130017	10	10	0.25	No	Mar-09	
Una-	130023	10	10	0.25	No	Mar-09	

HALOACETIC ACID HAA5

Well-PWS I	D#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	0.06	0.06			· · · · · · · · · · · · · · · · · · ·	Disinfection Bi-product
Beasley II-	130025	0.06	0.06			Jun-08	•
Griffith-	130015	0.06	0.06	0.06	No	Aug-08	
Gates-	130021	0.06	0.06	0.02	No	Aug-08	
Ivy Village-	130004	0.06	0.06	0.00	No	Aug-08	
Muldon-	130024	0.06	0.06	0.02	No	Aug-08	
Pine Bluff-	130017	0.06	0.06	0.03	No	Aug-08	
Una-	130023	0.06	0.06	0.02	No	Aug-08	

TRIHALOMETHANE TTHM

CIMANE	i i mivi					
D#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
130016	0.08	0.08	0.04			Disinfection Bi-product
130025	0.08	0.08	0.04	No		,
130015	0.08	0.08	0.00	No		
130021	0.08	0.08	0.04	No		ı
130004	0.08	0.08	0.04	No	 	
130024	0.08	0.08	0.04	No		
130017	0.08	0.08	0.04	No		
130023	0.08	0.08	0.04	No		
	D# 130016 130025 130015 130021 130004 130024 130017	D# MCLG 130016 0.08 130025 0.08 130015 0.08 130021 0.08 130004 0.08 130024 0.08 130017 0.08	D# MCLG MCL 130016 0.08 0.08 130025 0.08 0.08 130015 0.08 0.08 130021 0.08 0.08 130004 0.08 0.08 130024 0.08 0.08 130017 0.08 0.08	D# MCLG MCL Your Water 130016 0.08 0.08 0.04 130025 0.08 0.08 0.04 130015 0.08 0.08 0.00 130021 0.08 0.08 0.04 130004 0.08 0.08 0.04 130024 0.08 0.08 0.04 130017 0.08 0.08 0.04 130017 0.08 0.08 0.04	D# MCLG MCL Your Water Violation 130016 0.08 0.08 0.04 No 130025 0.08 0.08 0.04 No 130015 0.08 0.08 0.00 No 130021 0.08 0.08 0.04 No 130004 0.08 0.08 0.04 No 130024 0.08 0.08 0.04 No 130017 0.08 0.08 0.04 No	D# MCLG MCL Your Water Violation Sample Date 130016 0.08 0.08 0.04 No Aug-08 130025 0.08 0.08 0.04 No Aug-08 130015 0.08 0.08 0.00 No Aug-08 130021 0.08 0.08 0.04 No Aug-08 130004 0.08 0.08 0.04 No Aug-08 130024 0.08 0.08 0.04 No Aug-08 130017 0.08 0.08 0.04 No Aug-08

NITRATE/NITRATE

Well-PWS	iD#	MCLG	MCL	Your Water	Violation	Commis Dat	
Beasley I-	130016	10					Typical Source
Beasley II-	***************************************				Wangi and a second	Mar-09	Runoff from fertilizer use; leaching
	130025	10	10	0.25	No	Mar-09	from septic tanks and sewage.
Griffith-	130015	10	10	0.25	No		Erosion of natural deposits.
Gates-	130021	10	10	11 1 (48)			Livelon of natural deposits.
ivy Village-	130004	10		0.25		Mar-09	
Muldon-	130024	10	10			Mar-09	
Pine Bluff-	130017			0.25		Mar-09	
***		. 10	10	0.25	No	Mar-09	
Una-	130023	10	10	0.25	No	Маг-09	

HALOACETIC ACID HAAS

Well-PWS	D#	MCLG	MCL	Your Water	Violation	C	
Beasley I-	130016	0.06		***************************************		Sample Date	Typical Source
Beasley II-	130025	0.06		7,72		Aug-08	Disinfection Bi-product
Griffith-	130015		4.50	***************************************		Jun-08	
Gates-	130021	0.06		V.00		Aug-08	
		0.06	0.06	0.02	No	Aug-08	
lvy Village-	130004	0.06	0.06	0.00	No	Aug-08	
Muldon-	130024	0.06	0.08	0.02	No	Aug-08	
Pine Bluff-	130017	0.06	0.06	0.03	DAMAGE	Aug-08	
Jna-	130023	0.08	0.06	0.02	No	Aug-08	
				4.4-	110	Augroof	

TRIHALOMETHANE TTHM

Well-PWS I	D#	MCLG	MCL	Your Water	Violation	Camel Date	
Beasley I-	130016	0.08		100			Typical Source
Beasley II-	130025	0.08				Aug-08	Disinfection Bi-product
Griffith-	130015					Aug-08	
Gates-	130021	0.08		0.00	No	Aug-08	
vy Village-	***************************************	0.08	0.08	0,0.7	No	Aug-08	
	130004	0.08	0.08	0.04	No	Aug-08	
Muldon-	130024	0.08	0.08	0.04	No	Aug-08	
Pine Bluff-	130017	0.08	0.08	0.04	No	Aug-08	
Jna-	130023	0.08	0.08	0.04		Aug-08	

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Siloam Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have you water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available form the Safe Drinking Water Hotline or at

http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10.00 per sample. Please contact 601-576-7582 if you wish to have your water tested.

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Our source water assessment is available on request,

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1/800/426/4791.

How can I get involved?

Our board members meet the 2nd Monday of every month at 5:00 pm at the Siloam-Water Office. Our annual meeting is the 1st Monday in April. The exact time and place will be printed on your water bill. This is a very important meeting and we encourage all of our members to attend.

Siloam Water Contact Information . Willie Davenport - Certified Operator P.O. Box 224 West Point, MS 39773 662-494-1852

Term	Definition
ppm	paris per million, or milligrams per liter (mg/l)
ppb	parts per billion, or micrograms per liter (ug/l)
MCL-Maximum Conteminant Level	The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology
MCLG-Maximum Contaminant Level Goal	The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
TT-Treatment Technique	A required process intended to reduce the level of a contaminant in drinking water.
AL-Action Level	The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
MRDLG-Maximum Residual Disinfection Level Goal	The level of a drinking water disinfectant below which there is no known or expected risk to health. MCLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL-Maximum Residual Disinfection Leval	The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Chlorine- Well- PWS	ID#	IMCLG	MCL	Your Water	Low	High	Sample Date	Violation	Typical Source
Beasley I-	130016	4	4	0.11	0.10	0.12	2009	N	Water additive used
Beasley II-	130025	4	4	0.20	0.18	0.20	2009	N	to control microbes.
Griffith-	130015	4	4	0.15	0.15	0.15	2009	N	There is convincing
Gates-	130021	4	4	0.15	0.14	0.15	2009	N	evidence that additi
vy Village-	130004	4	4	0.10	0.10	0.10	2009	N	of a disenfectant is
Muldon-	130024	4	4	0.20	0.19	0.20	2009	N	necessary for contri
Pine Bluff-	130017	4	4	0.11	0.10	0.12	2009	N	of microbial
lina-	130023	Δ	4	0.12	0.10	6 15	2009	N	contaminants

Inorganic and Redonative Conteminants

Welfwa IDe	MOLG	MOL	Your Water	Salatana.	Samuel Care 18 - 18
5669 by - 130018		1	0.00		
dealey - 150025	7	4	A		Me : 05 Discharge of prilling waste on
Odilim- 180015	1	/	,		Annual Period Pe
Getes 150021	*****	****	 	<u>~~</u>	Mar Co returni deposite.
Vy Villaga I 130004	·	}	XXX	80	L Man (H)
Madden 130004	+	,	0.03	No	Mertal
the Shall I Shall T	+	·	8.07	12	He (8)
Jan. 130023			0.071	160	Mar-68
	******	1 3	0.04)	160	Mar. CA

W80-PWS ID#	MCLG	MAG	Your Water	Violetion	Sample Date 11wo	*************************************
Seasony 1- 180018		7	0.77	(Contract		SELÉCTRE
Secretary III 100005	T	†		<u> </u>	Mar-OS Eror	elani of natural deposits.
G456 120017		······································	1419		I BRY-USIASS	REPORT SECRETARY MANAGEMENT
Oatos 18262	· · · · · · ·	1	0.70	190	Mer Calterel	h Discharge from fardiger.
		4	0.82	/No	Mar-Cal	
	4	4	0.77	No	T LEAR THE	
Madden 190024	4		6.48	No		
Pro Bluff 130017	7		X 381		Mer-00	
Jina 130093	1 3	, 	Y	(90)	Mor CI	
	4		9.30	1900	Martin	

Um.	130029	3	W	0.0486		
		************		2	Merco	<u> </u>
FLOUR						
West-Pay		MCLG I	WX.	West Strates Traces		*··
Desemy		7 7	•	Your (Yalar Vacation 0.73 No.	Description USA	DOSEL SOUR
Secure	1- 180025	7 7	•	1.0%	Mer 0	Ercelon of natural deposits.
Gerra.	130015	7		0.70%	1997-01	Additive which promotes access
Qates.	180021	1		0.8216	4	Janes J. 1700charge from buckeyer
By Vices	* 30004	1 4		0.77 No.	7000-020	1
Mediani	130024	7 7		0.48 No	Mar-04	
Pitro Bkr	1. 130017	7	******	0.381%	Mer-08	1
(Units	130093	7 2	· ·	030 K	Mer-04	
			•		Mer-to	<u> </u>
LEAD						
Well-PW		MOLS M	or 1	Your Weller Violetion		
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Griffith.	130015	0;	13)	0.000 No	A0-183	FYRITING, Estation of numero
Galoss					###-C71	dapanile.
	120021	1 01	181	0.000100		
vy Vestoe	1000004	1 8	-18 18	0.000 No	44-07	
félultion.	190004			0.002 No	.6407 .8408	
Flue Buff	190004 190004 190017		18 15	0.009 No 0.001 No	34-07 A4-08 Aug-04	
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			<u>0</u>	16	0.002	No	A6-01	
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Q N	PAGE	9		a. r	Olf Water	deletion	Samota Date	Typical Source
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Griffin 130015	0.08	0.08	0.000	/ <u>//19-08</u>	
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W VIRBOR 130004	0.08	0.08	0.04 No	Aug-08 Aug-08	
My Village 130004 Muston 130094	0.0a 0.0a	0.08	0.04 No 0.04 No	Aug-08	
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SERVICE ADDRESS S76 FIWY & CURRENT PREV	•	SILOAM WATE P.O.	PAYMENT TO: ER ASSOCIATION BOX 224 NT, MS 39773 DUE DATE 08/15/2010 SAVE THIS 4 n 6 1	PRESORTED FIRST-CLASS MAIL U.S. POSTAGE PAID PERMIT NO. 26 WEST POINT, MS PAY GROSS AMOUNT AFTER DUE DATE GROSS AMOUNT Z. 7., 6.6.
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